

SYSTEM AND METHOD FOR DETERMINING ORIENTATION  
BASED ON SOLAR POSITIONING

ABSTRACT OF THE DISCLOSURE

Determination of the orientation of a unit is based on solar positioning. An actual measurement of the position of the sun is taken and compared to a theoretical determination of the position of the sun. By comparing the actual and theoretical positions, the orientation of the unit is determined in an accurate, reliable, and economical manner.

J:\TSC\0015\015patapp4.wpd